CHUDACEK, Zdenek; SPINKA, Josef; SEBOR, Jindrich

On the problem of possible hazards in splenoportography. Cesk. rentgenol. 16 no.3:160-164 Je '62.

1. Rentgenove oddeleni Ustredni vojenske nemocnice v Praze, predn. dr. F. Sykora.

(ANGIOGRAPHY compl)

SPINKA, J.; ZWETSCHKE, O.

Tracheal lipoma simulating the picture of severe bronchial asthma. Cas. Lek. Cesk. 101 no.13:395-398 30 Mr '62.

1. Interni oddeleni MUNZ v Plsni, prednosta MUDr. 0. Zwetschke II chirurgicka klinika lekarske fakulty KU v Plsni, prednosta doc. dr. J. Spinka.

(TRACHEA neoplasms) (LIPOMA diagnosis)
(ASTHMA diagnosis)

SPINKA, J.

Surgical therapy of a large retroperitoneal cyst in a 14-month-old girl. Cesk. pediat. 17 no.11:1005-1007 N '62.

- 1. Chirurgicka klinika fakultni nemocnice v Plzni, prednosta doc. dr.
- J. Spinka.

(RETROPERITONEAL NEOPLASMS)
(GLUCOSE INJECTION)

(NEPHROBLASTOMA)

HABERMANN, V.; MUSIL, F.; SMULA, Zd.; SPINKA, J.

Contribution to laboratory diagnosis of malignant neoplasms. (Preliminary communication). Rozhl. chir. 41 no.10:674-679 0 '62.

1. Ustav lekarske chemie fakulty vseobecneho lekarstvi University Karlovy v Pizni zast. prednosta V. Habermann, prom. lekar II. chirurgicka klinika fakulty vseobecneho lekarstvi University Karlovy v Plzni prednosta doc. dr. J. Spinka.

(NEOPLASMS) (BLOOD CHEMICAL ANALYSIS)

CZECHOSLOVAKIA

DUSKOVA, V; SPINKA, J., Docent MD; GRIGAR, L.

1. Clinic of Internal Diseases of the Medical Faculty KU (Klinika chorob vnitrnich lekarske Kakuk fakulty KU), Pilsen;
2. Surgical Clinic of the Medical Faculty KU), (Chirurgicka klinika lekarske fakulty KU), Pilsen; 3. Central X-Ray Wx Ward of the Faculty of the Hospital (Ustredni rtg oddeleni fakulty nemocnice), Pilsen

Brno, Vnitrni lekarstvi, No 9, 1963, pp 910-19 913.

"Leiomyoma of the Jejunum."

SPINKA, J.; SCHUCK, M.

Sympathetic denervation of the upper extremity by the transpleural axillary approach. Rozh. chir. 42 no.9:601-604 S 163.

l. I chirurgicka klinika lekarske fakulty KU v Plzni, prednosta doc. dr. J. Spinka. (SYMPATHECTOMY) (THROMBANGIITIS OBLITERANS) (RAYNAUD'S DISEASE) (ARM) (PLEURA) (AXILLA)

SPINKA, Josef; VOJACEK, Vladimir; KARLICEK, Vilem

Postoperative staphylococcal pseudomembranous jejunitis simulating high ileus. Plzen. lek. sborn. 24:115-119 164

1. Chirurgicka klinika lekarske fakulty University Karlovy v Mlzni (prednosta: doc. dr. J. Spinka).

SPINKA, J.; VOJACEK, V.; KARLICEK, V.

Experimental experiences with vascular sutures using Gudov's instrument. Rozhl. chir. 44 no.7:480-485 Jl '65.

1. I. chirurgicka klinika lekarske fakulty Karlovy University v Plzni (prednosta doc. dr. J. Spinka).

CZECHOSLOVAKIA

SPINKA, M.

Medical Ward UNZNV (Lekarenske odd. UNZNV), Prague
Bratislava, <u>Farmaceuticky obzor</u>, No 9, 1963, pp 408-412
"Study on the Regionalization of Doctors in the Capitol Prague."

```
Thiouracils and methylmercaproimidazoles; analytical studies. Gesk.

farm. 3 no.7:251-254 Sept 54.

(THIOURACIL,
pharmacol.)
(IMIDAZOLES,
methylmercaproimidazoles, pharmacol.)
```

H-17 Czechoslovakia COUNTRY CATEGORI 1959, No. 87601 : RZKhim., No. ABS. JOUR. : Safarik, L.; Spinkova, V. AUTHOR : Titrations in Non-Aqueous Media in Pharmaceutical Analysis. IV. Quantitative Determination of d-4-Amino-3-Isoxazolidone (Cycloserin) INST. TITLE : Ceskosl. farmac., 1958, 7, No 2, 76-77; No 3, ORIG. PUB. : IV. A method has been developed for volumetric ABSTRACT: IV. A method has been developed for volumetric quantitative, potentiometric determination of cycloserin: approximately 50 mg of the sample are dissolved in glacial approximately 50 mg of the sample are dissolved in glacial CH₃COOH and titrated with 0.05 N solution of HClO, in the same solvent, using Pt as indicator electrode and graphite, immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₂Cu in glacial immersed in a saturated solution of (CH₃COO)₃Cu in glacial immersed in a saturated solution of (CH₃COO)₃Cu in glacial immersed in a saturated solution of (CH₃COO)₃Cu in glacial immersed in a saturated solution of (CH₃COO)₃Cu in glacial immersed in a saturated solution of (CH₃COO)₃Cu in glacial immersed in a saturated solution of (CH₃COO)₃Cu in glacial immersed in a saturated solution of (CH₃COO)₃Cu in glacial immersed in a saturated solution of (CH₃COO)₃Cu in glacial immersed immersed immersed immersed immersed immersed i CH3COOH, as comparison electrode. The measurements were made with a millivoltmeter of Multiscope II type. In accuracy this method does not differ from the classical, but it is much faster and simpler than the latter. CARD: 1/3 217

COUNTRY

CATEGORY

: Chemical Technology, Chemical Products and Thear

Applications. Phermacenticals. Vitamins. Antibiotics.

ABS. JOUR.

: RZhKhim., No 19, 1959, No. 68812

AUSTICE

: Spinkovn, V.; Cerny, J.

MOLS.

THEFT i figure potestainstics Method of Cortain Sulfamides,

d-Aminobenzolsulfothiovren, d-Aminomethylhenzolsulf-K

: Ceskosl. farmac., 1958. 7, No 10, 591-593 ORIG: PUB.

ABSTRACT

: Developed is the procedure of quantitative analysis for "mertadal" (I), based on the determination of 4-aminobenzolsulfothioures (II). comprizing its content, by the argentometric method followed by the diszotization (after the removal of CS-croun). Amproximately 0.75 gr I or of a reparation, containing I, are dissolved in 10% NH4GH, bringing the volume up to 25 ml (using the same enlyent). To 10 ml of the solution are then

*amide (Marbadal-Bayer) and Their Mixtures With 3-(41-Aminebenzolsulfonamide)-4-Metbyloyridine

(Surronal-Bayer)

Card:

SPINKOVA, V., prom. chem.

Tolazoline hydrochloride. Cesk. farm. 14 no.1:45-46 Ja 165

1. Statni ustav pro kontrolu leciv, Praha.

- 1. SFINOV, R. I., Engs.; YEVSEYEV, I. Ye.
- 2. USSR. (600)
- 4. Electric Switchgear
- 7. Central control panel for the preliminary press shop., Masl. zhir. prom., 17, No. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

SPINOV, R.I., inzhener; YEVSEYEV, I.Ye., inzhener.

Automatic starting and stopping of the condensate pump. Masl.--zhir.prom. 17 nc.1);30 '52. (MLRA 10:9)

1. Zaporozhskiy maslozhirkombinat.
(Pumeing machinery) (Automatic control)

SPINOV, R.I., inzhener, PITKEVICH, M.G., inzhener; NAUMENKO, P.V., redaktor; BESIKOV, I.T., tekhnicheskiy redaktor.

[Report on a study of continuous extraction from olive seeds and oil cake] Otchet po imuchenitu nepreryvnoi ekstraktsii maslichnykh semian i zhmykhov. Pod spetsial'nym redaktirovaniem P.V.Naunenko. (Leiptsig] 1946. 213 p. 12 illus. (MLRA 8:11) (Oils and fats) (Extraction appratus)

SPINOV, R.I., inghener; YEVSEYEV, I.Ye., inghener.

Control device used in skimming off fets. Masl.-shir.prom. 17 no.8:32 Ag '52. (MLRA 10:9)

1. Zeoorozhekiy maslozhirkombinat. (Oil industries--Equipment and supplies)

- 1. SPINOV, R.I., Eng.
- 2. USSR (600)
- 4. Oils and Fats
- 7. Work practice of the extraction shop of the Saporozh'ye Oil and Fat Combine. Masl. zhir. prom. 17. no. 9. 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

SPINOV, R.I., inzhener.

Decreasing benzine losses in extraction plants. Masl.-zhir.prom. 18 no. 5:7-11 My '53. (MIRA 6:5)

1. Zaporozhskiy maslozhirkombinat. (Oils and fats) (Benzine)

on a norrow snare enrough which the fritered grycerin waver is dis

Card 1/1

INOV.

ISSR/Chemical Technology - Chemical Products and Their

I-10

Application. Fats and Oils. Waxes. Soap. Detergents.

Flotation Reagents.

Ref Zhur - Khimiya, No 1, 1958, 2697 Abs Jour

Spinov, R.I. Author Inst

Continuous-Operation Inertia Filter Title

: Maslob.-zhir. prom-st', 1957, No 2, 41-42 Orig Pub

The filter consists of a housing inside of which are loca-Abstract

ted, on a hollow shaft, the filtering disks, covered with filter-cloth. The oil is driven by a pump through nozzles, passes through the filter cloth and the screen-surface of the disks and enters the hollow shaft, through which it is discharged from the filter. The sludge is removed by means of a bilateral screw-conveyer and a sluice valve, located in the bottom part of the housing. For a periodic blowing of the filtering surfaces air is piped

Card 1/2

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 68842.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652710008-1"

Author

: Centrifugal Continuous Filter for Vegetable Oils. Inst Title

Orig Pub: Rev. ind. aliment. prod. vegetale, 1957, No 7, 20-21.

Abstract: Given a diagram and a short description of opera-

tion of the continuous centrifugal filter used in the separation of sunflowerseed and other vegetable oils. It has a filtering area of 9m2 and 2.7 ton/ hr. capacity. It is presently employed at the vege-

table oil factory in Zaporozh'ye city.

Card 1/1

in their printer Pyring will unitary the investigation in 1825 in the four of stable amplicions. Removal of the with line tritals the need for supplementary equipment for neutralisation, besides a loss of glycerol and lowering of its quality. The substitution of a fattwater ratio in the hydrolyzer of 4:0.8 for the conventional 4:1 permitted 85.1% conversion and production of glycerol water of 19% conen. in comparison to 13% with the conventional ratio. Commercially glycerol waters with 0.2% or more of fatty acids are evapul to 87% glycerol content and left for 10 to 12 hrs. to cool, after which the fatty acids are skinned off. The product is filtered at 30° in the usual way and then put into storage.

SPINOV, R.I., inshener.

Inertial continuous oil filter. Masl.-zhir. prom. 23 no.2:41-42 '57. (MIRA 10:4)

 Zaporozhskiy maslezhirkombinat. (Oil filters)

SPINOV, R.I., inzhener; SHKUROPATOVA, Z.I., inzhener.

Pneumatic-tube transportation of oilseed meal. Masl.-zhir. prom. 23
no.3:34-36'57.

1. Zaporozhskiy masloshirovoy kombinat.

(Pneumatic-tube transportation) (Oilseeds)

SPINOV, R.I., inzhener .; KAMINSKIY, N.A., inzhener.; PASECHNIK, M.S., kandidat tekhnicheskikh nauk.

Increase the functions and responsibilities of plant laboratories in industry. Masl.-zhir. prom. 23 no.5:25-26 '57. (MIRA 10:5)

1. Zaporozhskiy maslozhirkombinat (for Spinov and Kaminskiy). 2. Zaporozhskiy institut sel'skokhozyaystvennogo mashinostroyeniya (for Pasechnik).

(Oils and fats--Analysis)

SPINOV, R.I., inzh.

Cleavage of fats by the spray process. Masl.-zhir.prom. 26 no.1:24-27 Ja. '60. (MIRA 13:4)

1. Saratovskiy maslozhirovoy kombinat. (Saratov--Oils and fats)

SPIMOV, R.I., inzh.; CHUBINIDZE, B.N., inzh.

Hydrogenation in column-type units. Masl.-zhir.prom. 26
no.2:16-19 F '60. (MIRA 13:5)

1. Saratovskiy zhirovoy kombinat.

(Saratov--Oil industries--Equipment and supplies)

PREMET, G.K.; Prinimal uchastive: LAGOSHA, T.F.; OMEL'CHENKO, N.I.;
SEMENOVA, R.A.; *SPINOV, R.I.; VASILINETS, I.M.; RADIONOVA, I.A.;
KOZULIN, N.A., prof.

Entrapping of harmful volatile substances in the manufacture
of drying oils. Lakokras.mat.i ikh prim. no.1:65-67 '63.

(Drying oils)

"APPROVED FOR RELEASE: 08/25/2000 CIA

CIA-RDP86-00513R001652710008-1

L 59233-65 EWT(m)/EPF(c)/EWP(j)/EWP(k) Pc-li/Pr-li RM

ACCESSION NR: AP5016891

UR/0374/65/000/003/0145/0150 678:534.16

AUTHOR: Germelis, A.A. (Riga); Kalnach, A.G. (Riga); Latishenko, V. A. (Riga); Spintse, L. Ta. (Riga)

TITLE: Dependence of the acoustic and mechanical characteristics of polyethylene on temperature and cyclic freezing and heating

SOURCE: Mekhanika polimerov, no. 3, 1965, 145-150

TOPIC TAGS: polyethylene, polymer deformation, acoustic property, ultrasound propagation, polymer mechanical property, cold resistance

ABSTRACT: Acoustic and mechanical tests of stabilized high-density polyethy_one (HDP) and low-density polyethylene (LDP) were carried out at various temperatures and humidities. The rate of propagation c and degree of damping of ultrasonic waves of were measured, as was the frequency of natural flexural vibrations. The acoustic and mechanical properties were found to remain almost unchanged as the number of freezing and heating cycles (-50C to + 60C) was changed. Nor were any appreciable changes observed in 8 - \$\mathbf{e}\$ relations plotted for specimens which were also subjected to various freezing and heating cycles. A complex dependence of the volume change of

Card 1/2

		사용 보다는 본토의 네가 나를 하는지 하다 했다.	δ
ACCESSION NR: AI	P5016891		
polyethylene during polyethylene are col studies of the physic and 2 tables.	deformation was observed. I ld-resistant, and that acoustic comechanical properties of the	it is concluded that both types of c methods can be used for practi ie material. Orig. art. has: 5	cal figures
ASSOCIATION: nor	10,5	호텔 (1 - 1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
SUBMITTED: 03F	eb65 ENCL: 00	SUB CODE: MT	
NO REF SOV: 004	. OTHER: 000		
	하는 사람들은 사람들이 가장 하는 것이 얼마를 가지 않는 것이 되었다. 그렇게 함께 함께 되었다.		

5/194/62/000/002/057/096 D273/D301

AUTHOR:

Spintsis, I. A.

TITLE:

Ultrasonic pulse apparatus for determining the propagation time and the degree of damping of ultrasonic

pulses in concretes (UM-2(IM-2))

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 2, 1962, abstract 2-5-34kh (V sb. Issled. po betonu i zhelezobetonu, no. 5, Riga, AN LatvSSR, 1960,

119-126)

TEXT: As ultrasound is subject to damping in concrete according to a law close to an exponential one, it is proposed to use for determining the damping of ultrasound, an electronic method of adding the exponents of the damped ultrasonic oscillations in a material, which are diverted to an oscillograph, with an exponent, whose parameters are known. In the described apparatus IM-2 for quality control of concrete, besides the standard ultrasonic pulse fault finder an exponential pulse is used by means of which changes in

Card 1/2

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652710008-1"

AKUTIN, G.K. [Akutin, H.K.]; GAYRVENKO, Yu.O. [Haievenko, IU.O.];
DYACHENKO, M.Ya.; ZHAROV, M.T.; IVANOV, S.K.; KARNYUSHIN,
L.B.; KLODNITSKIY, I.I. [Klodnyte'kyi, I.I.]; KOBUS, Yn.Y.
[Kobus, IU.I.]; KOZLYU, V.Y. [Kozliuk, V.I.]; KORYTNIKOV,
V.P.; KOROBKO, M.I.; KOSTOGRIZOV, V.S. [Kontehryzov, V.S.];
LADIYEV, R.Ya. [Ladiiev, R.IA.]; MARTIMOV, G.Y. [Martyniuk,
H.F.]; MEL'NIK, P.M.; kand.tekhn.nauk; NAVOL'NEV, S.Ya.
[Navol'niev, S.IA.]; SIN'KOV, V.M.; SPINU, G.O., [Spynu. H.O.];
SHOYKHET, L.A.; SHUMILOV, K.A.; KORSAK Yu.Ye. [Korsak, IU.IE.],
red.; LAGUTIN, I.A. [Lahutin, I.A.], tekhn.red.

[Automation in industry] Avtomatizatsiia v promyslovosti.

Kyiv, Derzh.vyd-vo tekhn.lit-ry URSR, 1960. 288 p.

(MIRA 14:12)

(Automation) (Industrial management)

IVAN, I.; CAJAL, N.; SPINU, I. Mpidemiology and prevention of viral epidemic hepatitis. Stud. cercet.inframicrobiol., Bucur. 5 no.1-2:75-85 Jan-June 54.

(HEPATITIS, INFECTIOUS,
epidemiol. & prev. in Rumania)

CIA-RDP86-00513R001652710008-1" APPROVED FOR RELEASE: 08/25/2000

SPINU, 1, BIBERI-MOROIANU, S.

Epidemiological considerations on the evolution of poliomyelitis in Rumania before and after oral vaccination with attenuated live virus. Stud. cercet. inframicrobiol. 13 no.2:175-186 '62.

1. Comunicare prezentata la Sesiunea stiintifica a Institutului de poliomielita si encefalata al Academiei de Stiinte Medicale din U.R.S.S.

(POLIOMYELITIS immunology)

SPINU, I.; BIBERI-MOROIANU, S.; POPA, S.

Considerations on the practice of immunizing children against transmissible diseases in Rumania. Stud. cercet. inframicrobiol. 13 no.5:593-606 '62.

1. Directia Generala sanitaro-antiepidemica din Ministerul Sanatatii si Prevederilor Sociale, Bucuresti.
(COMMUNICABLE DISEASE CONTROL) (VACCINATION)

SPINU, I.; MARCOVICI, M.; CALOMFIRESCO, Al.; VOLSKI, V.

Study of antipolicmyelitis vaccination with live virus in the city of Bucharest. Arch. roum. path. exp. microbiol. 21 no.1:15-18 Mr '62.

1. Travail de l'Institut "Dr. I. Cantaguzino" — Service de la Poliomyelite.

(POLIOVIRUS VACCINE, ORAL)

SPINU, I.; BALDOVIN-AGAPI, Coralia; BIRZU, I.; MIHALCO, Florica; ROMAN, V. ROMAN, Stela; BORSAI, Leia; TOMESCO, Elena; KY, Tran

Distribution, according to phage groups and antibiotic sensitivity, of pathogenic strains of staphylococci isolated in North Vietnam. Arch. roum. path. exp. microbiol 21 no.1:143-153 Mr '62.

1. Travail du Ministère de la Sante et des Prevoyances Sociales,

Direction Generale Sanitaire Antiepidemique, de l'Institut, "Dr. I. Cantacuzino" -Service des Cocci Pathogenes et de l'Institut de Microbiologie de Manoi.

(STAPHYLOCOCCUS) (ANTIBIOTICS) (DRUG RESISTANCE, MICROBIAL)

SPINU, I.; VASILESCO, Th.

Brucella strains of animal origin isolated for the first time in North Vietnam. Arch. roum. path. exp. microbiol. 21 no.1:155-158 Mr '62.

l. Travail de l'Institut' "Dr. Cantacuzino" effectue a l'Institut de Microbiologie de Hanoi.
(BRUCELLOSIS, BOVINE)

SPINU, I.; TOPCIU, VI.; TRINH THI HANG QUY; VO VAN HUNG; NGUYEN SY QUOC; CHU XUAN LUONG; LI VAM TUYEN; NGUYEN VAN AN.

Man as a viral reservoir in an spidemic of leptospirosis occuring in the jungle. Arch. roun. path. exp. microbiol. 22 no.4:1081-1100 S-D*63.

1. Travail des Instituts Medico-Pharmaceutiques de Rusares, d'Hygiene de Plmisoara et de Microbiologie de Manui.

SPINU, I.; PENCEA, I.; HOISIE, Silvia; VASILESCO, Th.; OANA, C.; BUZDUGAN, I.;

Research on the epidemigenic potential of old tularemia foci. Arch. roum. path. exp. microbiol. 23 no.3:631-636 S'63

1. Travail de la Direction d'Hygiens et de Protection du Travail du Ministère de la Santa et des Prevoyances Sociales et de l'Institut Tr. I. Cantacuzino", Bucarest.

SPINE, I.; TEINICEANE, A.; SOLOHON, L.; HORZOGEA, Gita; BUSELOC, Carmen; VASILUE, Cristina; BUVAN, Xenia; POPESCU, P.: CAZACU, E.; TOMA, R.

Epidemiological considerations on occupational ornithosic infections. Stud. cercet. inframicrobiol. 15 no.1:15-20 164.

Lord ID, Miss Childe, L.; were in collaboration de Think THI HANG GIV; VO VAN HUNG; CHE YAUN LOUNG; LE VAN TUYEN

> Pathogenicity for guinea pigs of strains of Leptospira isolated from patients and convalescents in North Viet-Nam. Arch. Rour. path. exp. microbiol. 23 no.4:851-860 D.164.

- 1. Travail de l'Institut d'Hygiene et de Sante Publique, Timisoara
- et de l'Institut "Dr. I. Cantacuzinc" (for Topciu, Spinu). 2. Institut de Microbiologie de Hanoi (for Trinh Thi Hang Quy,
- Vo Van Hung, Chu Kaun Loung, Le Van Tuyen). Submitted May 15, 1964.

nimininin

616.934-08(E)

SPINU, I., Lect, BIBERI-MOROTANU, Sanda, Dr, POPA, S., Dr, and ROMAN, V., Dr. work performed at the Central State Health Inspectorate (Inspectoratul Sanitar de Stat Central) of the Ministry of Health and Social Welfare (Ministerul Sanatatii si Prevederilor Sociale).

"Considerations Concerning the Program for the Eradication of Diphtheria in the Socialist Republic of Rumania."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 4, Jul-Aug 66, pp 289-300.

Abstract [Authors' English summary modified]: The authors present the concept on which Rumania's diphtheria control program was based and summarize the main measures taken and results obtained. The campaign was based on an interruption of the pathogenetic process rather than elimination of the pathogenetic microorganism; it involved primary immunization followed by 4 to 5 re-immunizations of the entire population below 18 years of age, and systematic control of the immunity obtained by means of the Schick test.

Includes 2 tables and 3 figures.

1/1

- 12 -

DEGTYAROVA, A.S. [Dehtiar'ova, A.S.], kand. biol. nauk; PERESIPKIN, V.F. [Peresypkin, V.F.], doktor biol. nauk; prof.; BURKATSKAYA, O.M. [Burkats'ka, O.M.], kand. med. nauk; SPINU. IB.I., kand. med. mauk; KOGAN, Yu.S. [Kohan, IU.S.], kand. med.nauk; MEYSAKHOVICH, Ya.O. [Meisakhovych, IA.O.], kand. takhn. nauk; SANIN, V.A., kand. sel!khoz. nauk; TARANUKHA, M.D., kand. biol. nauk; ZAGOVORA, O.V. [Zahovora, O.V.], kand. sel'khoz. nauk; ARESHNIKOV, B.A. [Areshnykov, B.A., kand. biol. nauk; SALUNSKAYA, N.I. [Saluns'ka, N.I.], kand. biol. nauk; KOLOBOVA, A.M., kand. sel'khoz. nauk; KITITSYN, IE.M. [Kitytsyn, IE.M.], kand. sel'khoz. nauk; TELENGA, M.A. [Telenha, M.A.], doktor biol. nauk, prof.; POPQVA, O.O., kand. sel'khos. nauk; MISKO, L.A.; ZRAZHEVSKIY, A.I. [Zrazhevs'kyi, A.I.], kand. sel'khoz. nauk; DYADECHKO, M.F., kand. sel'khoz. nauk; LOPATIN, V.M., kand. biol. nauk; MARKHASEVA, V.A. [Markhas'ova, V.A.], kand. sel'khoz. nauk: FEDOTOVA, K.M., kand. sel'khoz. nauk; TSELLE, M.O., kand. biol. nauk; VASIL'YEV, V.P.[Vasil'iev, V.P.], doktor biol. nauk, prof.; SHISHKOVA, M.I. [Shyshkova, M.I.], kand. sel'khoz. nauk; MARICHEK, Yu.Y. [Marychek, IU.I.], kand. sel'khoz. nauk; SHTERENGERG, P.M. [Shterenberh, P.M.], kand. sel'khoz. nauk; DMITRIYEV, Yu.V., kand. biol. nauk; LOZINSKIY, V.A.[Lozyns'kyi, V.A.], kand. biol. nauk; BRATUS', V.M., kand. sel'khoz. nauk; SOKUR, I.T., doktor biol. nauk; BOLOTIN, K.M.; SAVCHENKO, IE.M., red.; NEMCHENKO, I.IU., tekhn. red. (Continued on next card)

LIBERMAN, I.G.; MOLODETSKIY, I.G.; SPINUL, N.M.

Changes in the level of the product in vacuum evaporation apparatus with continuous action. Kons.i ov.prom. 17 no.10: 13-16 0 '62. (MIRA 15:9)

1. Proyektno-konstruktorskiy institut kompleksnoy avtomatizatsii proizvodstvennykh protsessov v pishchevoy promyshlennosti.

(Evaporating appliances) (Level indicators)

SPINUL, P. [deceased]; VINTILA, I.; CINDEA, A.; STOIANIVICI, V.

DECEASED

Some correlations between sanguine parameters, milk production, and the feeding regime of Rumanian cows. Studii agr Timisoara 9 no.3/4: 283-296 J1-D '62.

1. Membru corespondent al Academiei R.P.R. (for Spinul). 2. Laboratorul de biologie animala, Baza de cercetari stiintifice Timiseara a Academiei R.P.R.

ACC NR: AP7001976 SOURCE CODE: GE /0030/66/018/002/0769/0778

AUTHOR: Spinulescu-Carnaru, I.

ORG: Electrical Laboratory of the Faculty of Physics, University of Bucharest

TITLE: Crystalline structure of ZnTe thin films

SOURCE: Physica status solidi, v. 18, no. 2, 1966, 769-778

TOPIC TAGS: crystal lattice structure, zinc telluride, stoichiometry, lattice parameter, cubic crystal, hexagonal crystal

ABSTRACT: An investigation has been made of the crystalline structure of ZnTe thin films as a function of stoichiometric and growth conditions. Optimum conditions are determined for producing ZnTe thin films with a pure hexagonal structure. The lattice parameters are computed for cubic and hexagonal crystals of ZnTe. Orig. art. has: 4 figures, 3 formulas, and 2 tables. [Author's abstract]

SUB CODE: 20/SUBM DATE: 29Sep66/ORIG REF: 002/SOV REF: 010/OTH REF: 007/

Card 1/1

L 36258-66 EWP(t)/ETI IJP(c) ACC NR AP6019278 SOURCE CODE: QE/0030/66/015/002/0761/0765 44 AUTHOR: Spinulescu-Carnaru, I. B ORG: Electrical Laboratory of the Faculty of Physics, University of Bucharest Growth of hexagonal crystallites in CdTe thin films TITLE: Physica status solidi, v. 15, no. 2, 1966, 761-765 TOPIC TAGS: crystal growth, hexagonal crystal, cadmium telluride ABSTRACT: It is shown that the crystal structure of cadmium telluride thin films is strongly affected by a variation in the relative concentration of the metallic and nonmetallic components. Optimum conditions are found which lead to CdTe thin films with a pure hexagonal structure. The constants of the CdTe cubic and hexagonal cells are computed. Orig. art. has: 3 figures, 2 tables and 3 formulas. [Author's abstract.] [KS] SUB CODE: 20/ SUBM DATE: 31Mar66/ SOV REF: 017/ OTH REF: 012 משומ 1/1 Card

SPAHZI, 11.

CCUNTRY

: RUMANIA

CATEGORY

: Physical Chemistry. Kinetics. Combustion. Explo-

sions. Tonochemistry. Catalysis

ABS. JOUR.

4 MinKhim., No 17, 1959, No.

AUTHOR

: Micolescu, I.V., Farden, C., Sainzi, M., Costor, T

INSTITUTE

TIME

: Investigation of the Dependency of Electrical

Resistance on Summerature of Certain Kaolin Clays*

ORIC. PUB.

: Studia si cercetari chim., 1958, %o 2, 277-285

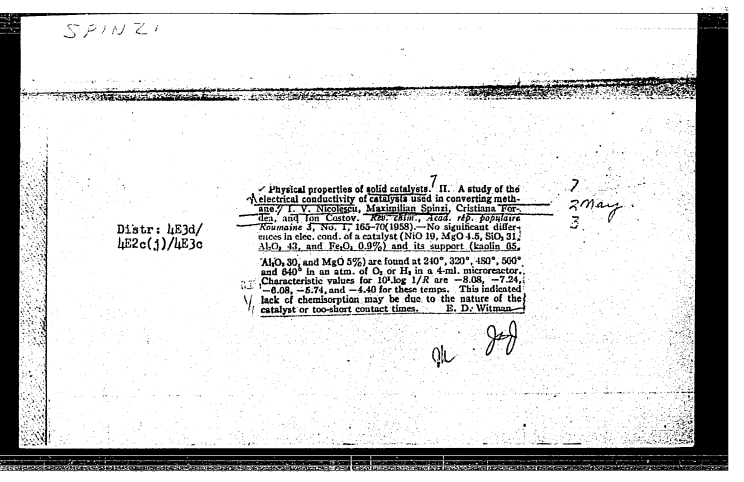
AESTRACT

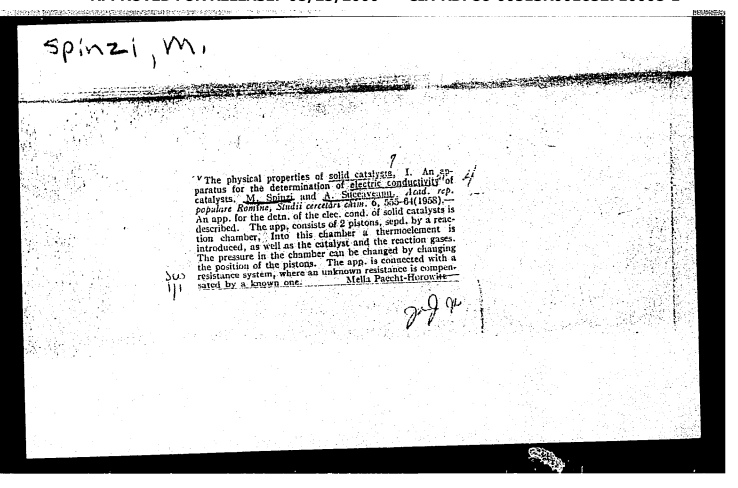
· Invastigation of changes in the electrical resistance of certain kaolin clays as a function of temperature (100-0000) and of the degree of dehydration (in the same temperature range). As a result of the thermal treatment conducted at 7000 and 11000, kaolinites underweat crysta-Hographical and chemical changes. Mectrical resistances of kaclinites declined considerably after errosure do temperature > 6000.

*Employed as Sumports in the Proparation of catalusts.

Cora:

1/1





B-9

ROMANIA / Physical Chemistry. Kinetics. Combustion

Explosions. Topochemistry. Catalysis.

Abs Jour: Ref Zhur-Khimiya, No 10, 1959, 34262

: Nicolesen I., Spinzi M., Fordea C., Costov I. Author

: Electroconductometrical Investigation of the Catalyst : Not given Inst

Title Employed in the Conversion of Methane

Orig Pub: Studii si cercetari chim., 1958, 6, No 2, 287-293

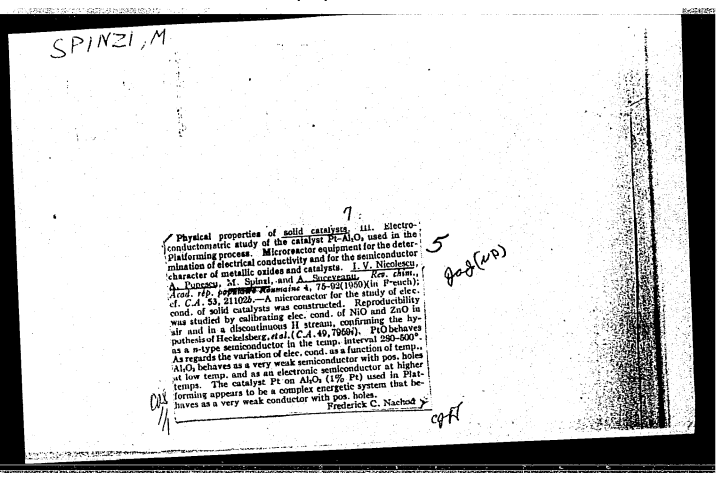
Abstract: Investigation of changes in the electro-conductivity

of the NiO on Al₂O₃ (containing MgO) catalyst in the process CH₄ conversion conducted in the stream of a mixture of CH₄ with H₂ and O₂ at 200 - 900°. It is shown that at 560-640° the carrier becomes semi-conductor of the n-type, and the catalyst-

semi-conductor of the p-type.

Card 1/1

10



SPINZI, M.

"Gas chromatography" by Rudelf Kaiser. Reviewed by M. Spinzi. Studii cer chim 10 no.1:143 62.

POLAND/Human and Animal Physiology. Thermoregulation.

T-3

Abs Jour: Ref Zhur-Biol., No 12, 1958, 55370.

Author : Dutkiewicz, I.S., Plonski, I., Spioch, F., Strzoda, L.

Inst Title : Changes in the Blood Circulation System of People

Resting in Conditions of Humid Heat.

Orig Pub: Acta physiol. polon., 1956, 7, No 4, 435-447.

Abstract: When 468 healthy, 20-45 years old life savers (from a mountain area) were placed in a restful position into a heat chamber with a 50° [C] temperature and a relative humidity of 50 percent, their maximal arterial pressure (AP) decreased considerably during the first 30 minutes. The decrease which followed then was insignificant, for the lowest AP amounted to 68 mm of the recurial

: 1/3 Card

27

SPIOCH. Franciszek Marian

Physiological role of iron in the organism; its intake and metabolism. Postepy hig. med. dosw. 11 no.1:95-106 1957.

1. Zaklad Fisjologii Sl. AM. Zabrze 8-Rokitnica.
(IRON, metabolism,
physiol. role, review (Pol))

SPIOCH, Franciszek Marian

Peripheral eosinophil count with presentation of a method. Polski tygod. lek. 12 nd.25:960-962 17 June 57.

1. Z Zakladu Fizjologii Slaskiej Akademii Medycznej w Rokitnicy; kierownik: prof. dr. Bronislaw Zawadzki. (EOSINOPHIL COUNT, technic (Pol))

SPIOCH, F.M.

Cardiac output per beat & per minute in man at rest & under the effect of high temperature. Polski tygod. lek. 13 no.29:1101-1107 21 July 58.

1. Z Instytutu Medycyny Pracy w Przemysle Wegglowymi i Hutniczym w Zabrzu-Rokitnicy: dyrektor: prof. dr Brunon Nowakowski. (HEART, physiol.

output per beat & per minute at rest, eff. of heat (Pol))

on cardiac output per beat & per minute in man at rest (Pol))

SPIOCH. Franciazek Marian (Zabrze 8-Rokitnica, ul. K. Marksa 19, Zaklad Fizjologii S1. A.M.)

Effect of humid heat on the ascorbic acid level in blood & sweat. Polski tygod. lek. 13 no.33:1263-1266 18 Aug 58.

1. (Z Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu-Rokitnicy; dyrektor; prof. dr Brunon Nowakowski)

(VITAMIN C

in blood & sweat. eff. of bodily exposure to humid heat (Pol))

(SWEAT

vitamin C level. eff. of bodily exposure to humid heat (Pol))

(TEMPERATURS, eff.

on vitamin C level of blood & sweat, exposure to humid heat

(Pol))

(HUMIDITY, eff.

same)

SPETT, Kazimierz; SPIOCH, Franciszek M.

Effects of c. commune C'administration on oxygen consumption & carbon dioxide elimination in rabbits poisoned by carbon monoxide. Polski tygod. lek. 13 no.52:2128-2130 29 Dec 58.

1. (Z Pracowni Toksykologii i Pracowni Fizjologii Pracy Instytutu Medycyny Pracy w Przemysie Weglowym i Hutniczym w Zabrzu-Rokitnicy; dyrektor: prof. dr Brunon Nowakowski) Adres: Zabrze 8 (Rokitnica), ul. Marksa 19. Instytut Medycyny Pracy.

(CARBON MONOXIDE, pois.

eff. of cytochrome c on oxygen consumption dioxide elimination in rabbits (Pol))

(CYTOCHROMES, eff.

c, on oxygen consumption & carbon dioxide elimination in carbon monoxide pois. in rabbits (Pol))

(METABOLISM, TISSUE

oxygen consumption & carbon dioxide elimination, eff. of cytochrome c in exper. carbon monoxide pois. in rabbits (Pol))

SPIOCH. M. Fr.

Effect of thermal stress on serum proteins and on certain physical properties of human blood. Acta physical. polon. 10 no.2:167-181 Mar-Apr 59.

1. Z Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu Rokitnicy Dyrektor: prof. dr Br. Nowakowski Z Zakladu Fizjologii Slaskiej A.M. w Zabrzu-Rokitnicy P. O. Kierownik: lek. M. Krause Z Osrodka Radan Lekarskich przy Centralnej Stacji Ratownictwa Gorniczego P. W. Rytomiu Kierownik: lek. Fr. M. Spioch.

(BLOOD,

eff. of thermal stress in human volunteers on physical properties (Pol))
(BLOOD PROTEINS, physical.
eff. of thermal stress in human volunteers (Pol))

(HEAT, eff. on blood proteins & other properties in human volunteers (Pol))

MIRBROJ-DOBOSZ, Irena; SPETT, Kazimierz; SPIOCH, Franciszek. M.

Affect of cytochrome c on the alkali reserve level in acute carbon monoxide poisoning in guinez pigs. Polski tygod. lek. 14 no.22: 1000-1002 1 June 59.

1. (Z Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu-Rokitnicy, dyrektor: prof. dr Brunon Nowakowski) Otrzymano: 21.XI.1958; adres: Warszawa, ul. Washingtona 42 m. 11.

(ACID BASE ZQUILIBRIUM

alkali reserve in acute carbon monoxide pois., eff. of cytochrome c in guinea pigs (Pol))

(CARBON MONOXIDE, pois.

eff. of cytochrome c on alkali reserve in acute pois. in guinea pigs (Pol))

(CYTOCHROMES, eff.

c, on alkali reserve in acute carbon monoxide pois, in guinea pigs (Pol))

SPIOCH, Franciszek M.

Serum vitamin C level in miners (inhabitants of Silesia). Polski tygod. lek. 14 no.41:1825-1829 12 Oct 59.

1. (Z Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym Zabrze-Rokitnica; dyrektor: prof. dr Branon Nowakowski z Zakladu Fizjologii Sl. A. M. Zabrze-Rokitnica; kierownik: p.o. lek Mieczyslaw Krause i z Osrodka Badan Lekarskich przy Centralnej Stacji Ratownictwa Gorniczego Przemyslu Wegiowego w Bytomiu; kierownik: lek. Franciszek M. Spioch).

(VITAMIN C, blood) (MINING)

SPIOCH, Franciszek M.; HRYCKO-SPIOCHOWA, Maria

是由于100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm

Effect of cytochrome e in experimental hypoxia caused by earbour monoxide poisoning. Arch.immun.ter.dosw. 8 no.4:759-774 160.

1. Instytut Medycyny Pracy w Przemysle Weglowym i Hutmiczym w Zabrzu-Rokitnicy, Zaklad Anatomii Patologicznej Slaskiej Akademii Medycznej w Zabrzu-Rokitnicy, Osrodek Badan Lekarskich przy Centralumej Stacji Ratownictwa Gorniczego w Bytomiu.

(ANOXIA exper) (CYTCCHROMES metab) (CARBON MONOXIDE toxicol)

SPIOCH, Franciszek M.; ROZMUS, Jerzy

A simple method for the determination of oxygen utilization by small experimental animals. Acta physical pol 12 no.2:295-302 '61.

1. Z Zakladu Fizjologii Slaskiej A.M. w Zabrzu-Rokitnicy p.o. Kierownika: dr M. Krause Z Osrodka Badan Lekarskich przy Centralnej Stacji Ratownictwa Gorniczego w Bytomiu Dyrektor: inz. mgr K. Cehak. (OXYGEN metab)

(SPIOCH, Franciszek M.

On thermal loss of iron with the sweat in man. Polski tygod. lek. 16 no.19:701-703 8 My 161.

1. Z Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym Zabrze-Rokitnica; dyrektor: prof. dr B. Nowakowski, z Zakladu Fizjologii Sl. A.M., Zabrze-Rokitnica; p.o. kierownika: dr med. M. Krause, z Osrodka Badan Lekarskich przy C.S.R.G. w Bytomiu; kierownik Osrodka: dr med. Fr. M. Spioch.

(SWEAT chem) (IRON metab) (HEAT)

SPIOCH, Franciszek M.; KOBZA, Romuald; RUMP, Slawomir

Effects of respirators on some physiological reactions to physical effort. Acta physiol. polon. 13 no.5:637-649 62.

1. Z Instytutu Medycyny Pracy w Frzemysle Weglowym i Hutniczym w Zabrzu-Rokitnicy Dyrektor: doc. dr J. Nofer Z Lekarskie go Osrodka Naukowo-Badawczego przy Centralnej Stacji Ratownictwa Gorniczego w Bytomiu Kierownik: dr med. Fr. M. Spioch.

(RESPIRATORS) (BLOOD PRESSURE)

(EXERTION) (RESPIRATORS) (BLOOD PRESSURE)
(HEART FUNCTION TESTS) (RESPIRATORY FUNCTION TESTS)

SPIOCH, Francissek M.; KODZA, Romuald

Dynamics of functional changes in the human circulatory system under the influence of high air temperature and humidity. Acta physiol. Pol. 14 no.4:411-418 J1-Ag '63.

Dynamics of biochemical and morphological changes of the human blood under the influence of high air temperature and humidity. Ibid.:419-429

1. Z Instytutu Medycyny Fracy w P.W. i H. w Zabrzu-Rokitnicy (Dyrektor: doc. dr. J. Nofer) i z Lekarskiego Osrodka Naukowo-Badawczego Centralnej Stacji Ratownictwa Gorniczego w Bytomiu (Kierownik: doc. dr. F.M. Spioch).

SPIOCH, Franciszek, M.; ROZMUS, Jerzy

A new method for metabolic studies in animals under varied experimental conditions. Acta physiol. pol. 14 no.6:679-688 N-D'63

L. Z Lekarskiego Osrodka Naukowo-Badawczego Centralnej Stacji Ratownictwa Gorniczego w Bytomiu; dyrektor stacji: mgr. inz. K. Cehak; kierownik osrodka: doc.dr. Fr. M. Spioch.

neutrial medicine and ergonomics in Potand and in foreign countries, tyg. lek. 19 no.17:649-652, 20 Ap '64.

... 2 Pracount Pixjologii Francy instytutu Medyesny Frany w inneutral Werlowym i Butniczym (klorownik pracowni: doc. dr. Fr. M. Spiech).

SPIOCH, Franciszek Marian, doc. dr med.

Present views of the mechanism of the poisoning action of carbon oxide. Przegl gorn 20 no.9:445-450 S 164.

1. Medical Research Center, Central Station of Mining Rescue, Bytom.

SPICOUH, Franciszek M. doc. dr. & KOBZA, Romuald

Biochemical basis of the functional "Harvard step-up test". Acta physiol. Pol. 16 no.1:65-80 Ja-P'65.

1. Pracownia Fizjologii Pracy Instytutu Medycyny Pracy w Przemysle Weglowym i Hutniczym w Zabrzu-Rokitnicy (Dyraktor Instytutu: prof. dr. W. Zahorski; Kierownik Pracowni: doc. dr. F.M. Spioch).

CHWALIBOGOWSKI, A.; WYRZYKOWSKA, I.; SPIOCHOWA, M.

Case of Brill-Symmers disease in a 12-year-old child. Pediat. polska 31 no.5:535-541 May 56.

1. Z Kliniki Chorob Dzieci Kierownik: prof. dr. med.
A. Chwalibogowski i z Zakl. Anat. Patolog. Slajskiej A.M. w
Rokitnicy-Zabrzu, Kierownik: prof. dr. med. W. Niepolomski,
Zabrze, 3 Maja 63, Klinika Pediatryczna A.M.

(LYMPHOSARCOMA,
giant follicular in adolescent (Pol))

SMIGLA, Krystyna; SPIOCHOWA, Maria

Breast cancer on the basis of bioptic material from the Department of Pathological Anatomy of the Silesian Academy of Medicine. Pat. polska 7 no.4:365-371 Oct-Dec 56.

1. Z Zakladu Anatomii Patologicznej Sl. A.M. w Zabrzu Kierownik: doc. dr. W. Wiepolomski. Zabrze, 3 Maja 13/15.
(BREAST NEOPLASMS, pathol.
histopathol. of bioptic material, statist. (Pol))

SPIOCHOMA, Maria; SMIGLA, Krystynu

Apropos of morphological changes of skeletal muscles in dermatomyositis. Pat. Pol. 15 no.48519-525 C-D 164

1. Z Zakladu Anatomii Patologicznej Słaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. med. W. Niepolomski).

KASPEREK, Stefan; SPIOCHOWA, Maria; BORKOWSKA, Zofia; GRUDZINSKA, Barbara

Observations on cases of subacute sclerosing leukoencephalitis. Pediat. Pol. 40 no.8:843-850 Ag 165.

1. Z Kliniki Neurologicanej Slaskiej AM w Zabrzu (Kierownik: prof. dr. W. Chlopicki).

P/2507/63/013/42-/0077/0080

ACCESSION NR: ATLO23930

AUTHOR: Splonek, W.

TITLE: Production of microwave antenna reflectors from laminated plastics SOURCE: Warsaw. Przemyslowy Instytut Telekomunikacji. Prace, v. 13, no. 42-43,

TOPIC TAGS: antenna reflector, microwave antenna reflector, plastic antenna 1963, 77-80 reflector, plastics, laminated plastics, parabolic antenna, parabolic antenna

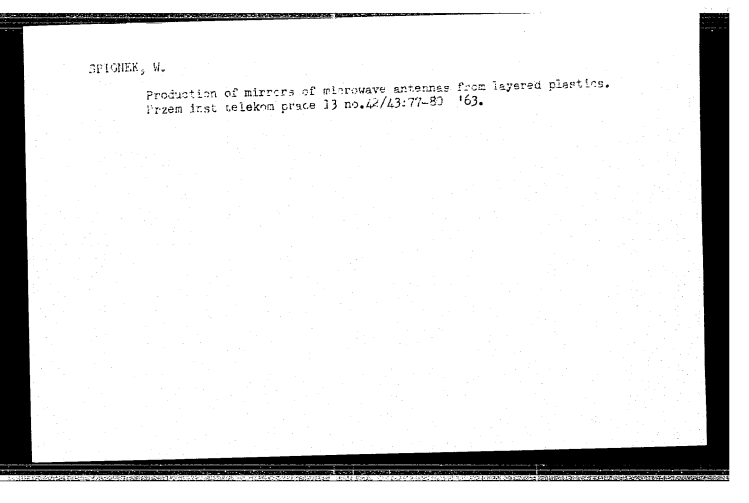
ABSTRACT: Article describes a method of producing laminated microwave antenna reflector reflectors with diameters of several meters. These are made out of a glass cloth on mat which is stretched on a form and supersaturated with a polyester resin. The durability of these laminated reflectors is a vital factor in their application. Temperature fluctuations over the range 40 to +60C as well as the effects of rain, snow and ice do not have any damaging effects on these reflectors. The economy of production is noteworthy. In the case of a 1.1

ACCESSION NR: AT4023930
meter diameter antenna wherein laminated braces replace metal ones, the savings amount to about 30%, while the savings amount to 15% of the total reflector amount to about 30%, while the savings amount to 15% of the total reflector cost for an antenna of 1.5 meter diameter. It should also be mentioned, that cost for an antenna which is all-metal will cost about 7 times as much as a laminated one. Epoxy resin laminates are used more frequently in the more modern designs. These are somewhat more expensive than the polyster resins, but the shrinkage is much less. The surface of the reflectors is spray but the shrinkage is much less. The surface of the reflectors intended for
aluminum-coated to a thickness of a painted with colloid silver. Orig. art. operation in an 8 mm wave band are painted with colloid silver. Orig. art. has: 6 figures and 1 table ASSOCIATION: none
SUBSTITUED: 22Mov62 DATE ACQ: 09Apr64 ENCIL: 00 SUB COUR: MA, CO NO REF SOV: 000 OTHER: 005
Card 2/2

SPIONEK, Witold

Mirrors for microwave antennas made of polyesters reinforced with fiber glass. Polimery two z wielk 10 no.2:76-68 F 165.

1. Industrial Institute of Telecommunication, Wroclaw.



SFIRA, A.

Contributions to the problem of gauging weaving looms in order to achieve unified regulation. p. 164.

INDUSTRIA TEXTILA

Vol. 7, no. 4, Apr. 1956

Rumania

Oct. 1956 Vol. 5, no. 10 Source: EAST EUROPEAN LISTS

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652710008-1"

RUMANIA / Chemical Technology, Chemical Products and Synthetic Fibers

Application. Part 4 - Artificial and Synthetic Fibers

Abs Jour

: Ref. Zhur. Khimiya, No 4, 1958, 13188.

Author

: A. Spira. - Charles State of the lo

Inst

: Not given

Title

: To The Question of Standardization of Yarn Made of Viscous

Staple Fiber Type "B".

Orig Pub

: Ind. textila, 1957, 8, No 1, 14 - 15.

Abstract

: At the discussion of the possibility of standardizing yarn manufactured of viscous staple fiber type "B", some measures were proposed. These measures are directed to improve the uniformity of yarn mainly by improving the inspection and by equipping laboratories with dinamometers, conditioners, psychrometers and other modern outfit.

SPIRA, A

TECHNOLOGY

PERIODICAL: INJUSTRIA TEXTILE, Vol. 9, no. 12, Dec. 1958

SPIRA, A. Creation of new articles. p. 462

Monthly List of East European Accessions (EEAI) LC Vol. 8, No. 4
April 1959, Unclass

SPIRA, M.E., OUNZ, Martin

Phenolsulfonphtalein test of oviduct patency. Lek. obsor 3 no.7-8: 435-436 1954.

1. Z porod.-gynek. oddel. OUNZ, Martin
(FOLIOPIAN TUBES
 patency test, phenolsulfonphtalein)
(PHENOLPHTALEIN DYES
 phenolsulfonphtalein in patency test of fallopian tubes)

SPIRAK, J.

Adriatic highway from Nowi to Zadar (Conclusion) p.274 CESTE I MOSTOVI. (uprava za cestre NR Hrvatske) Zagreb. Vol. 4, no. 7, July 1956

SOURCE: East Europe Accession Lists (EEAL), Library of Congress, Vol. 5, no.11, Nov. 1956

SPIRAKOV, M. S.

AID P - 222

Subject

: USSR/Engineering

Card

: 1/1

Author

Spirakov, M. S., Engineer

Title

Crane "Pioner - 2M"

Periodical

Sbor. mat. o nov. tekh. v stroi., 1, 22-23, 1954

Abstract

Described is a rotating crane, whereby a boom is brought to the upper frame of a movable platform. It if used to hoist material (bricks, cement, steel, etc.) for building construction. A table gives all con-

struction data. Photo.

Institution:

Leningrad Mechanized Erection Construction Trust

(Lenmekhmontazhstroy)

Submitted

No date

1. 38140-65 -- EWF(d)/EEC(k)=2/EEC-4 -- Po-4/Pq-4/Fg-4/PK-4/P1-4 P/0034/65/000/002/0072/0074 ACCESSION NR: AP5006979 AUTHOR: Spiralski, L. (Master engineer); Tylman, A. (Master engineer) TITLE: Measurement of the collector characteristic slope S of transistors in the frequency range 100 kcps-100 Mcps SOURCE: Pomiary, automatyka, kontrola, no. 2, 1965, 72-74 TOPIC TAGS: Transistor evaluation, transistor characteristic slope, collector characteristic slope, transistor manufacture ABSTRACT: The paper discusses the problem of measuring the modulus of the collectorcharacteristic slope of transistors, with particular emphasis on measurements above 30 Mcps. A description is then given of a few instruments for such measurements which were designed and constructed at the Zaklad Teletransmisji Politechniki Gdanskiej (Teletransmission Department of Gdansk Polytechnic Institute) for the frequency range 100 kcps to 100 Mcps. The instruments were made in the form of meters for specific frequencies, e.g., 500 kcps, 10.7 Mcps, 100 Mcps or for a wider frequency range, e.g., from 100 kcps to 30 Mcps. The meters were made for measuring p-n-p and n-p-n type transistors operating in the common-emitter circuit configuration, but they can easily be modified for measuring transistors operating in the common-base circuit configuration Card 1/43

L 38140-65

ACCESSION NR: AP5006979

A general description of the meters is given as well as the design approach employed. The meter for measuring slopes at 100 Mcps is described in detail and its block diagram is shown in Fig. 2 of the Enclosure. A schematic of a vacuum-tube switch and the circuit for biasing the transitors is also given (see Fig. 1 or the Enclosure). Some of the technical specifications of this meter are as follows:

- (i) The modulus of the slope of a transistor connected in the common-emitter configuration is measured in three ranges 30-100 mA/v, 9-30 mA/V, 3-10 mA/V;
- (ii) The measurement frequency is 100 Mcps ± 3%; the magnitude of the applied measurement signal depends on the measured slope, e.g., for a slope of 100 mA/V the measurement signal is less than 0.8 mV and for a slope of 10 mA/V the measurement signal is less than 8 mV; the accuracy of slope measurement is $\pm 7.5\%$.

Such meters were manufactured for quality control in the production of transistors. Orig. art. has 3 figures and 3 formulas.

ASSOCIATION: Zaklad Teletransmisji Politechniki Gdanskiej (Teletransmission Department, Gdansk Polytechnic Institute)

SUBMITTED: 00

ENCL: 02

SUB CODE: EC

NO REF SOV: 000

OTHER: 003

Card 2/4

SPIRALSKI, Orest, mgr inz.

Jubilee anniversaries of the Ziemotit Mine. Wiad gorn 14 no.4:97-99 Ap '63.

SPIRAISKI, Orest, mgr inz.

Outlines of the history of mining in Ledziny. Wisdom gorn 16 no.2:63-64 P '65.

SPIRANFC, M.

SPIRANEC, M.

Yugo-lavia (430)

Agriculture-Plant and Animal Industry

The initial phy-iological esturity of forest trees. p. 213. SUMARSKI

LIST. Vol. 25, no. 6, June 1951.

East European Accessione List. Library of Congress. Vol. 2, no. 3, Narch 1953. UNCLASSIFIED.

"Differential rent in the forest economy." p. 276 (Signatural List, Vol. 76, no. 3, Aug. 1967. Zarreb, Yugoslavia) St. Monthly List of Heat European Accessions, Vol. 2, 49, Ishvery of Congress August, 1967, Incl.	The second secon					•			
The List of Heat European Accessions, Vol. 2, 49, Library of Congress			mast econ	erv." p.	276 (8	mares I	шП,	761. 76, no.	S, Avg.
Tist of Each European Accessions, Vol. 2, #8, Library of Congress	Differential oge. Zarreb,	rent in the ser Yugoslavia							
So: Monthly List of Heat European Accessions, Vol. 2, #8, Litrary of Congress Analytics, 1053, Uncl.									
So: Monthly Hist of Host European Accessions, Vol. 2, #8, Litrary of Congress August, 1052, Uncl.									
So: Monthly List of Most European Accessions, Vol. 2, #9, Litrary of Congress August, 1057, Uncl.									
SC: Monthly List of Heat European Accessions, Vol. 2, #4, Litrary of Congress August, 1051, Uncl.									
So: Monthly List of Heat European Accessions, Vol. 2, #5, Library of Congress August, 1052, Uncl.									
so: Monthly List of Man't European Accessions, Vol. 2, #8, Litery of Congress America, 1953, Uncl.									
August, 1057, Uncl.	ac. Morthly	List of Host I	Buropean A	Nocessinas	, Vol.	2, #3,	Litrar	y of Congress	
	Angust,	josa, Smol.							

M. SPIRANGO

"The Concept of Differential Position Rent. p. 147" (SUMARSKI LIST, Vol. 77, No. 3, Mar. 1953, Zegreb, Yugoslavia)

SO: Monthly List of East European Accessions, L.C., NO. 11, Nov. 1953, Vol. 2 Uncl.

STIRANEC, M.

Using inventorial data of private forests in Croatia. p.346. SUMARSKI LIST. Zagreb. Vol. 79, no. 9/10, Sept./ Cct. 1955.

SOURCE: East European Accessions List (EFAL), Library of Congress Vol. 5, No. 6, June 1956

SPIRANEC, M.

Nurseries. p. 367. SUMARSKI LIST (Drustvo sumarskih inzenjera i tehnicara FNR Jugoslavije) Zagreb. Vol. 79, no. 11/12 Nov./Dec. 1955.

So. East European Accessions List Vol. 5, No. 9 September, 1956

SPIRANEC, M. EMROVIC, B. MARKIC, M.

Standard volume tables for peduculate oaks in the forest. p. 91

SUMARSKI LIST. (Sumarsko drustov Hrvatske) Zagreb, Yugoslavia Vol. 83, no. 4/5, Apr./May 1959

Monthly list of East European Accessions (EEAI) LC Vol. 9, no.2, 1960 Uncl.

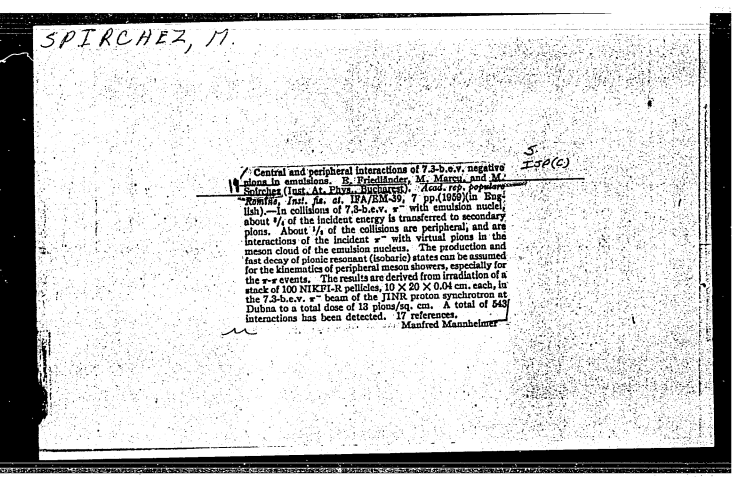
SPIRANEC, M.

Swamp cypresses and the possibility of their culture in our country. p 182

SUMARSKI LIST. (Sumarsko drustov Hrvatske) Zagreb, Yugoslavia Vol. 83, no. 6/7, June/July 1959

Monthly list of East European Accession (EEAI) LC Vol. 9, no. 2, 1960 Uncl.

Minis, and, inc., core against; Shiffedini, i., that, correspondent; 10HaSCU, i., corr



12959 \$/058/62/000/011/013/061 A062/A101

AUTHORS:

Friedländer, E. M., Marcu, M., Spirchez, M.

TITLE:

On the angular distributions and multiplicity of secondary particles

formed in 9 GeV proton collisions with light nuclei

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 11, 1962, 53, abstract 11B395 ("Rev. phys. Acad. RPR", 1961, v. 6, no. 4, 457 - 462, English)

In emulsions irradiated in the internal proton beam of the OIYaI synchrophasotron, investigations were made on collisions of protons with nuclei of light elements (C, N, O) forming $\geqslant 3$ shower particles. In all, 721 such interactions were detected. It was found that multiplicity of the shower particles does not depend on the number of black tracks in the star. This circumstance contradicts the model of multiple meson formation in the nucleus in consecutive interactions. Such angular distributions of shower particles in the center-ofmass system were investigated. The authors conclude that a part of the "jets" has an isotropic angular distribution and a part is characterized by a strong anisotropy.

[Abstracter's note: Complete translation]

L. Landsberg

Card 1/1

BAMAZS, Role, dr.; SPINCHEZ, Micolee, dr.

Treatment of pulpitie in 1 session. Fogorv. szomle 59 nc. 2: 49-51 F 1 56.

1. A Brassoi Stomatologiai Kozpont (igazgato foorvos: Cristian, Alexandru, dr.) hozlemenye.

Effects of modification of glycemia on gastroduodenal-jejunal kinetics. p. 109. ACADETA REPUBLICH POPULARE TO THE Rumania Vol. 5, No. 2, Feb 1955

East European Accessions List (EEAL) Library of Congress Vol. 5, No. 11, August 1956.

RUMANIA / Human and Animal Physiology (Normal and Pathological).
Digostion.

T

2180001

Abs Jour : Rof Zhur - Biologiya, No 13, 1958, No. 60456

Author : Spirchez, T.; Stoichita, S.; Marinescu, E.; Schiau, S.;

Dulghoru, C.; Constantinescu, S.; Tacorian, S.; Aloman, L.; Ionoscu, F.; Stoica, M.; Clojan, L.;

Aloman, N.

Inst : Not given

Title : Pathophysiology of the Afferent Intestinal Loop and

Hopatic and Biliary Duct Diseases After Gastric

Resection

Orig Pub : Mod. interna, 1957, 9, No 2, 231-247

Abstract : No abstract given

Card 1/1

86